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FIG 1

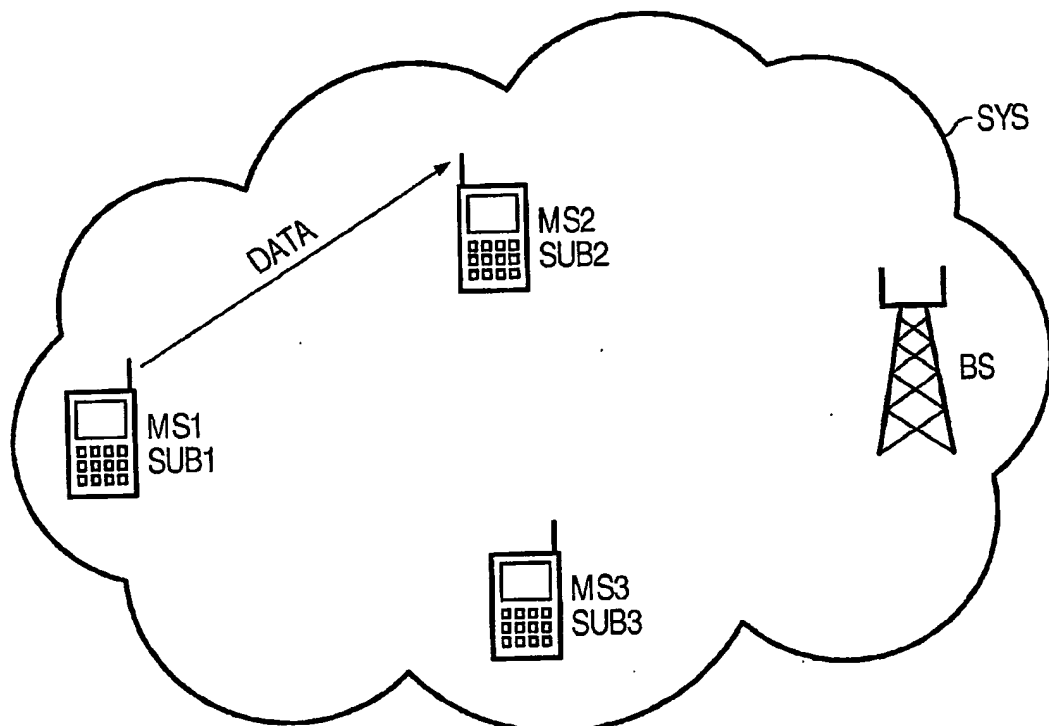
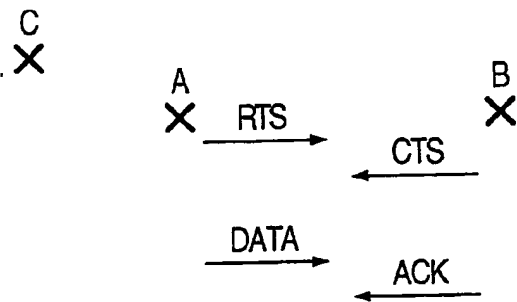


FIG 2

Prior art



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FIG 3a

	RTS			CTS		
MS1	X			MS1		
MS2				MS2	X	
MS3				MS3		
	SUB1	SUB2	SUB3	SUB1	SUB2	SUB3

FIG 3b

	RTS			CTS		
MS1		X		MS1		
MS2				MS2		X
MS3				MS3		
	SUB1	SUB2	SUB3	SUB1	SUB2	SUB3

FIG 3c

	RTS			CTS		
MS1	X	X	X	MS1		
MS2				MS2	X	X
MS3				MS3	X	X
	SUB1	SUB2	SUB3	SUB1	SUB2	SUB3

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FIG 3d

FIG 3d shows three 3x3 matrices:

- RTS:** The first matrix has X marks at positions (MS1, SUB2), (MS1, SUB3), (MS2, SUB1), and (MS3, SUB1).
- CTS:** The second matrix has X marks at positions (MS1, SUB3), (MS2, SUB2), and (MS3, SUB3).
- CTS:** The third matrix has X marks at positions (MS1, SUB2), (MS2, SUB1), and (MS3, SUB1).

	SUB1	SUB2	SUB3
MS1		X	X
MS2			
MS3			X

	SUB1	SUB2	SUB3
MS1			
MS2		X	
MS3			X

	SUB1	SUB2	SUB3
MS1		X	X
MS2	X		
MS3		X	X

FIG 4

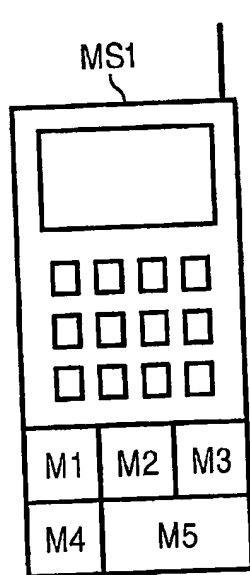
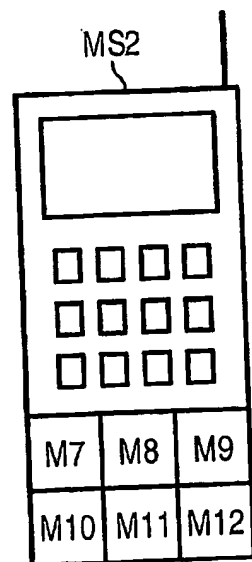


FIG 5



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